



INTERNATIONAL BUSINESS MACHINES



Sales Offices and Service Stations in all
Principal Cities of the World

INTERNATIONAL BUSINESS MACHINES CORPORATION
GENERAL OFFICES
50 BROAD STREET, NEW YORK, N.Y.

INDEX

International Business Machines for Every Kind
of BusinessPages 4 and 5

Tabulating and Accounting Machines
Electric Tabulating Machines
(Hollerith Patents)
Electric Accounting Machines
Electric Automatic Control
Tabulating Machines
Electric Sorting Machines
Electric Card Counting Machines
Key Punches and Duplicating
Key Punches
TicketographsPages 6 to 12

International Time Recording Products
Electric Self-Regulating
Time Systems
Attendance Time Recorders
(Card, Dial and Autograph)
Job Time Recorders
Cost Recorders (Money-Time)
Time Stamps
Door Recorders
Watchmen's Systems
Signal Program Devices.....Pages 13 to 21
and 24 to 28

Interesting Facts Concerning the International
Business Machines Corporation.....Pages 22 and 23

Dayton Products
Computing and Non-Computing Scales
Postal, Parcel Post and Express Scales
Hardware and Counting Scales
Heavy Duty Scales
Meat Slicers
Electric Coffee Mills
Electric Meat Choppers
Combination Electric Coffee Mills and
Meat Choppers
Bread Slicers
Cheese Cutters.....Pages 29 to 42

INTERNATIONAL BUSINESS MACHINES

THE INTERNATIONAL BUSINESS MACHINES CORPORATION is the pioneer in the manufacture and sale of the most comprehensive line of business machines of any single company in the world. Its products include:

ELECTRIC TABULATING AND ACCOUNTING MACHINES (HOLLERITH PATENTS)—the first devices developed and manufactured in the field of Punched Hole Accounting. These machines have been adopted in general industry for all kinds of accounting and statistical information, by thousands of firms representing every kind of business. They are also used by the United States and foreign governments.

The Key Punch used with Hollerith Tabulating Machines records data in an unalterable manner on Tabulating Cards by means of punched holes.

The Electric Sorting Machine automatically arranges punched Tabulating Cards into numerical sequence, or other desired classifications. The Electric Tabulating Machines automatically compile the data punched in Tabulating Cards, at a speed of 150 cards per minute.

INTERNATIONAL TICKETOGRAPHS—the first machines developed for printing section-work tickets for use in preparing payrolls and for recording and pricing the progress of work through a department or plant. Their use eliminates clerical effort and its consequent expense and discrepancies. They print coupons indelibly, with specially designed type which guards against alteration.

INTERNATIONAL TIME RECORDERS—the first mechanical printers of employees' time ever manufactured. Today International Time Recorders and Time Systems are used in practically every line of business, in every civilized country in the world.

INTERNATIONAL ELECTRIC TIME SYSTEMS—used in industries, offices, stores, schools, hospitals, hotels, banks, institutions, public buildings, and all other places where it is not only desirable, but necessary to have uniform and accurate time.

An exclusive feature of International Electric Time Systems is a self-regulating control that provides hourly supervision

FOR EVERY KIND OF BUSINESS

of every unit in the system, affording protection against outside disturbances and positively insuring uniform and correct time throughout the entire system.

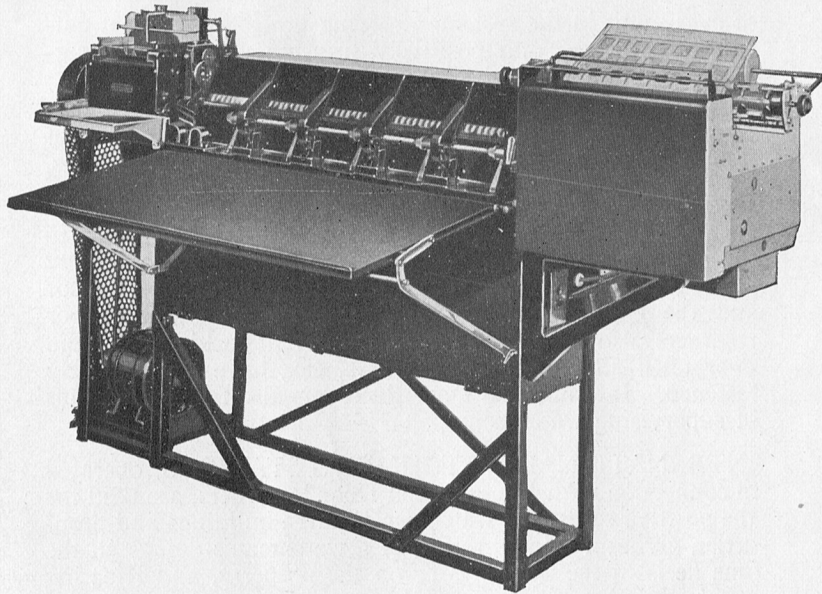
Another feature is a highly flexible electric program control that automatically operates complicated schedules of bells, signals, etc., for schools, offices, stores, banks, factories, etc.

INTERNATIONAL DOOR RECORDERS—that furnish to the proprietor or manager of a place of business a plainly printed record of every person who locks or unlocks a door and the exact time at which it was done. These door recorders also provide a means to prevent locking the main door until all rear doors, windows, etc., have been securely fastened. International Door Recorders also furnish a means of supervising watchmen.

INTERNATIONAL WATCHMEN'S STATIONS, operated in connection with International Door Recorders, are used for the positive control of watchmen in large buildings and properties, giving a printed record of a watchman's doings all the time he is in the buildings or on the property, and releasing an alarm if he fails to properly follow his schedule.

DAYTON SCALES, the first computing and automatic weighing machines ever manufactured, not only give the weight with absolute accuracy, but they instantaneously compute the exact selling price of the material being weighed. The Dayton Scale line includes special weighing machines for stores, shops, manufacturing plants, offices, banks, express companies, railroads, etc. They insure correct weight, guard against losses and save money.

DAYTON SAFETY MEAT SLICERS AND BREAD SLICERS, ELECTRIC COFFEE MILLS, ELECTRIC MEAT CHOPPERS, COMBINATION ELECTRIC COFFEE MILLS AND MEAT CHOPPERS, AND COMPUTING CHEESE CUTTERS. The latest machines of this type contain many exclusive features. They improve service to customers, attract trade and increase profits. They are used not only in retail stores, but also in restaurants, hotels, hospitals, clubs, cafeterias and public institutions.



ELECTRIC ACCOUNTING MACHINE

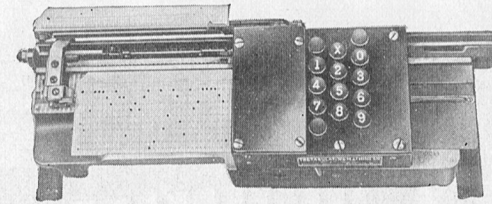
This electrically operated machine, equipped with automatic control, adds the data punched in Tabulating Cards and simultaneously prepares completed printed reports, with carbon copies, on regular ruled forms. Details in memorandum form on roll paper can also be secured.

ELECTRIC TABULATING AND ACCOUNTING MACHINES

These devices are accepted as the simplest and most economical means for handling all branches of Accounting and Statistics.

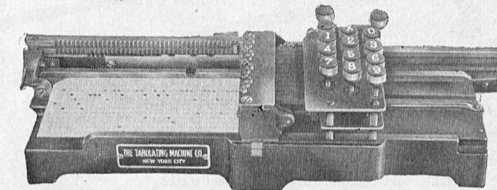
These machines automatically classify and accumulate business facts in varied detail at a cost far below the expense involved in any other method.

A staff of representatives trained in the application of Electric Tabulating and Accounting Machines is available to work either with your Company or with your consulting accountants, auditors or engineers and demonstrate, without obligation on your part, how these machines will solve your accounting and statistical problems.



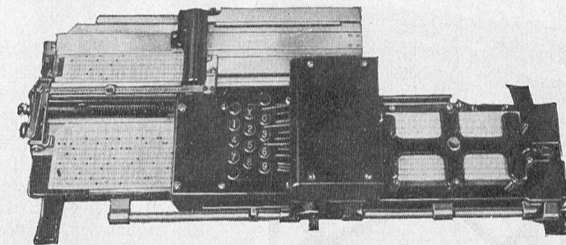
ELECTRIC KEY PUNCH

This electrically actuated Punch has the lightest touch of any key-driven machine in the world.



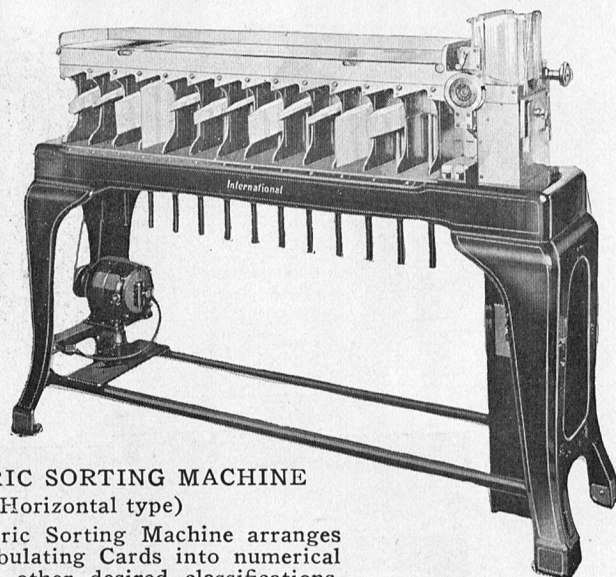
KEY PUNCH

A hand actuated machine for punching Tabulating Cards.



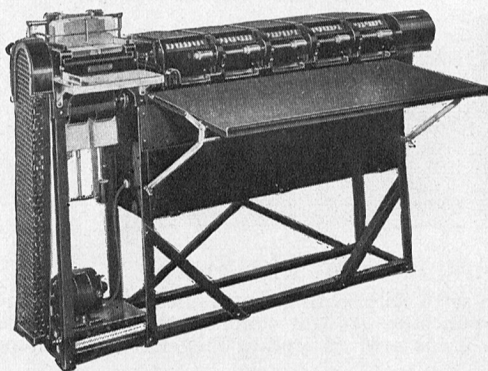
ELECTRIC DUPLICATING KEY PUNCH

An Electric Key Punch with Duplicating Attachment, which automatically duplicates the punching of data common to two or more Tabulating Cards; as the cards are fed from a magazine, maximum production is assured.



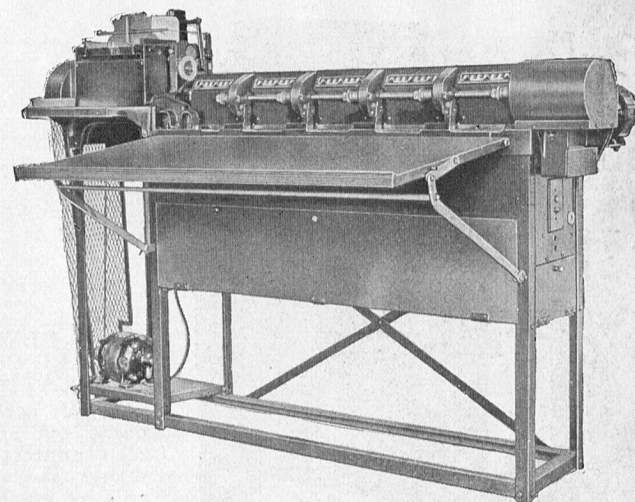
ELECTRIC SORTING MACHINE
(Horizontal type)

The Electric Sorting Machine arranges punched Tabulating Cards into numerical sequence or other desired classifications, thereby grouping the cards for the compilation of statistical and accounting records. Its speed is far in excess of manual methods.



**ELECTRIC
TABULATING
MACHINE**

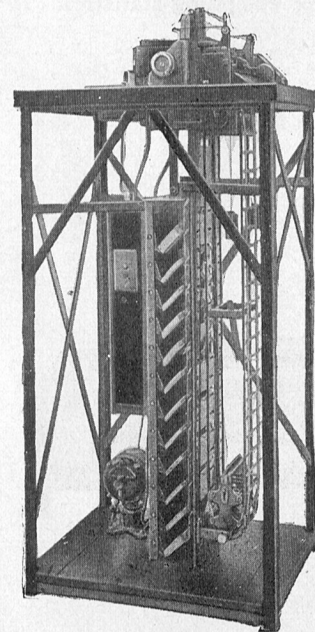
The Electric Tabulating Machine is especially valuable in totaling large groups covering similar classifications. Group totals and grand totals appear on counters and are then posted direct to reports.



**ELECTRIC AUTOMATIC CONTROL
TABULATING MACHINE**

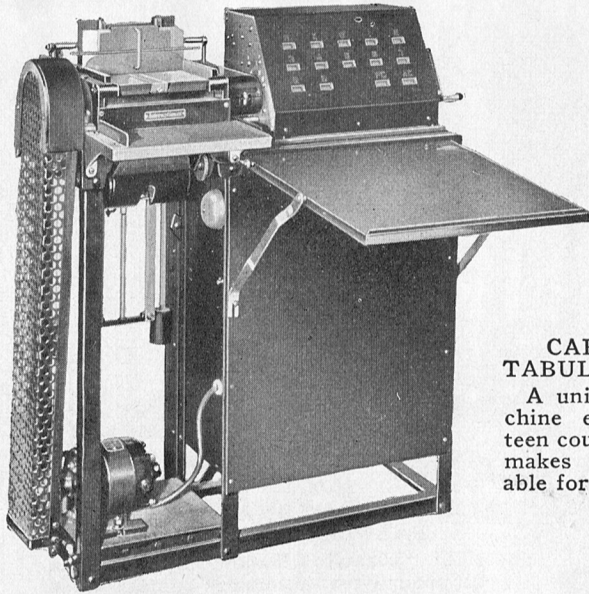
The Electric Tabulating Machine equipped with automatic-control adds the amounts recorded on groups of Tabulating Cards and stops automatically at the end of each group without the aid of stop cards.

This machine is particularly adapted for use where the classes of information to be tabulated are numerous and the cards in each class are few.



**ELECTRIC
SORTING MACHINE**
(Vertical type)

The Electric Sorting Machine arranges punched Tabulating Cards into numerical sequence or other desired classifications, thereby grouping the cards for the compilation of statistical and accounting records. Its speed is far in excess of any manual methods.

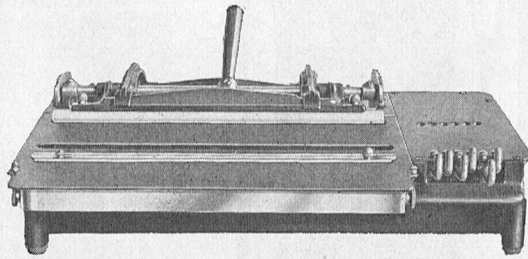


THE INTERNATIONAL TICKETOGRAPH

PIECE-WORK COUPONS. The International Ticketograph automatically prints the lot number, quantity, rate of pay, or other information on the coupons of a section work pay ticket.

As many as 104 coupons can be printed in a single operation.

PRODUCTION CONTROL. The use of the Ticketograph in conjunction with the Production Control Board provides a means for visualizing the flow of production and indicates the progress and status of every order.



ELECTRIC CARD COUNTING TABULATING MACHINE

A unit card counting machine equipped with fourteen counters. Its flexibility makes it especially adaptable for compiling statistics.

DAY	MO.	YEAR	INVOICE NUMBER	CUSTOMER	TOWN	STATE	CLASS	BRANCH	SALES-PER	QUANTITY	UNIT	COMMODITY	SELLING PRICE	COST	FREIGHT	ACCOUNT
1	1	1921	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	2	1922	2	2	2	2	2	2	2	2	2	2	2	2	2	2
3	3	1923	3	3	3	3	3	3	3	3	3	3	3	3	3	3
4	4	1924	4	4	4	4	4	4	4	4	4	4	4	4	4	4
5	5	1925	5	5	5	5	5	5	5	5	5	5	5	5	5	5
6	6	1926	6	6	6	6	6	6	6	6	6	6	6	6	6	6
7	7	1927	7	7	7	7	7	7	7	7	7	7	7	7	7	7
8	8	1928	8	8	8	8	8	8	8	8	8	8	8	8	8	8
9	9	1929	9	9	9	9	9	9	9	9	9	9	9	9	9	9
10	10	1930	10	10	10	10	10	10	10	10	10	10	10	10	10	10
11	11	1931	11	11	11	11	11	11	11	11	11	11	11	11	11	11
12	12	1932	12	12	12	12	12	12	12	12	12	12	12	12	12	12

TABULATING CARDS are arranged to carry the pertinent factors of the transactions of any business. On the above card is recorded all the essential information connected with a sales transaction.

EMPLOYEE		M. A. Hartley				LABOR		DATE		9/18/25	
MAN NO.	DEPT.	ORDER NO.	PART NO.	OPER.	MACH.	PIECES	HOURS	EARNINGS	BURDEN	M OR D.W.	
14										REMARKS	
DEPARTMENT NO.		Grinding									
ORDER NUMBER		5963									
PART NUMBER		12786									
OPER. NO.	MACH. N.	PIECE WORK RATE		APPROVED		PIECE WORK RATED BY		PIECE WORK EXTENDED BY			
7	18	15	—	R. V. Jones				FOREMAN			
DATE		ELAPSED TIME		MONEY VALUE		BURDEN		MAN NO.			
START		00.0		0.00		0.00		376			
STOP		02.5		2.05		2.25		376			

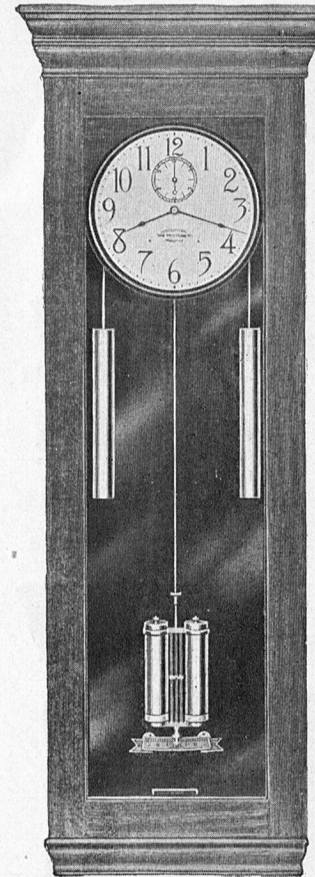
DUAL TABULATING CARD. This card serves a double purpose; it carries both the original written information and the corresponding punched holes, thereby establishing a flexible accounting record based upon the original memoranda of the transaction.

The time records at the left of card are made by the International Money Time Recorder in two operations—at the start and at the finish of a job. This recorder automatically computes and prints (1) Elapsed time on each job or operation; (2) Labor charge in dollars and cents; (3) Overhead charge in dollars and cents; and (4) Employee's number. (See page 17.)

INTERNATIONAL TIME RECORDERS AND TIME SYSTEMS

Whatever your timekeeping problem, International makes a device that will solve it and save you time, labor and money.

International built the first time recorder thirty-seven years ago. It has invented and pioneered every modern improvement in time recorders, the latest International device being the automatic *self-regulating electric time system* for factories, schools, offices, institutions, etc. It is an exclusive International feature and can be had only from this Company. Our representative will be pleased to give you full information as to the best way you can use International time and job time recorders and electric time systems.

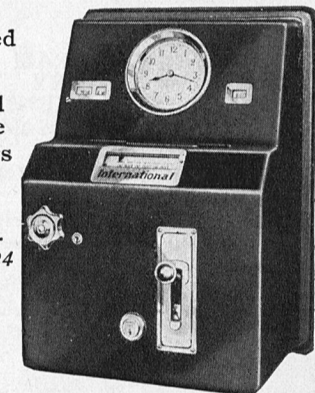


Series 260
MASTER CLOCK
Motor Wound
and Weight Driven
Mercurial or
Brass Bob
Pendulum

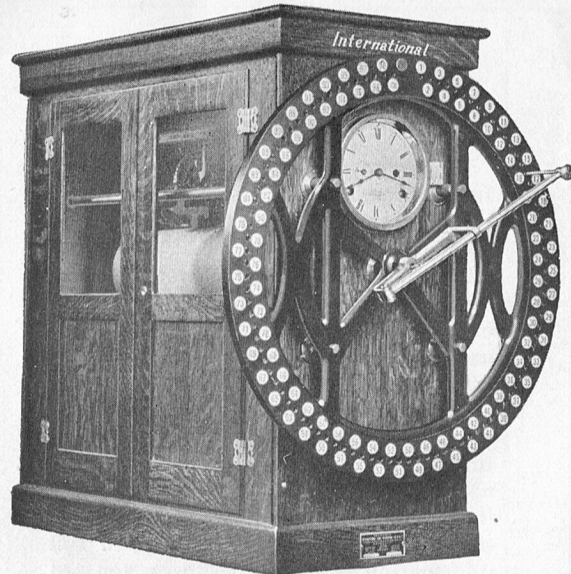
Master Clocks
furnished in five
wall-type models
Also furnished in
floor-type models

CARD RECORDER
No. 1116
Electrically Operated
Self-Regulating
Fully Automatic
Two Color Record
Drawn Metal Case
Card Time Recorders
furnished in 166
models

See specimen records, pages 21 and 24



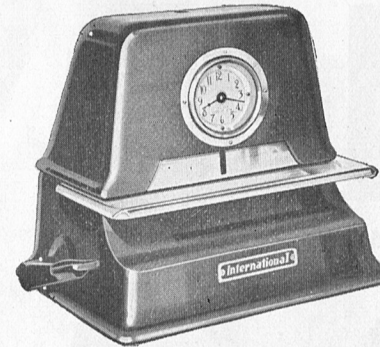
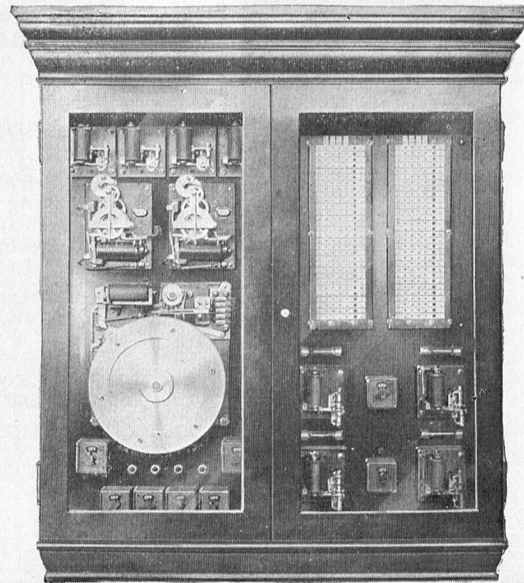
Fair prices—reasonable terms



No. 6135
DIAL RECORDER
 Weekly, Two Color
 Record
 Capacity
 100 Employees
 6 Registrations Daily
 for Seven Days
 Dial Time Recorders
 furnished in eighty-eight
 models

*See specimen record,
 page 26*

Series 490
**ELECTRIC PROGRAM
 AND SECONDARY
 CONTROL EQUIPMENT**
 In high grade oak or ma-
 hogany cabinet, finished to
 match trim, arranged accord-
 ing to requirements.
 One of numerous models
 made to fit the specific re-
 quirements of users.



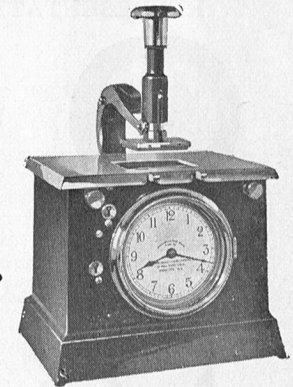
Series 2600
JOB TIME RECORDER
 With marking device to
 locate printing line. Elec-
 trically operated; prints
 Starting and Stopping Time
 on jobs or operations. Fur-
 nished with or without
 notching device for locating
 card or two-color work.

Job time recorders fur-
 nished in thirty-eight models.
 NOTE: International Job
 Time Recorders print on any
 size, shape or thickness of
 card and as many registra-
 tions as may be required.
 They furnish time records
 in hours and minutes, hours
 and tenths, hours and hun-
 dredths or periods, as de-
 sired.

*See specimen record,
 page 25*

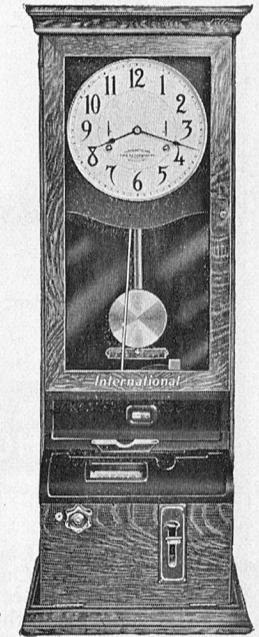
Series 7000
TIME STAMP
 Electrically
 operated or
 Clock Driven
 Time Stamps
 furnished in
 eighteen models

*See specimen
 record, page 25*



CARD RECORDER
 No. 1116
 Weekly
 Two Color Record
 Clock Driven
 Fully Automatic
 Time Card Recorders
 furnished in 166
 models

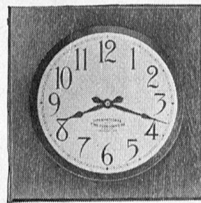
*See specimen records,
 pages 21 and 24*



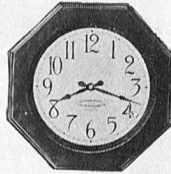
REPRESENTATIVE TYPES OF SECONDARY CLOCKS



Series 350
Round Metal
Secondary



Series 310
Square Wood
Secondary



Series 330
Octagon
Wood
Secondary



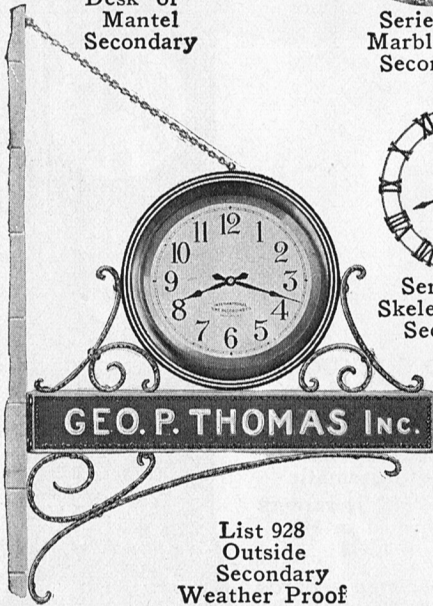
List 981
Desk or
Mantel
Secondary



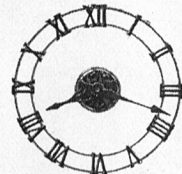
Series 370
Marble Dial
Secondary



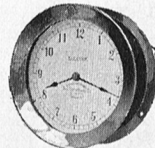
List 986
Corinthian
Secondary



List 928
Outside
Secondary
Weather Proof



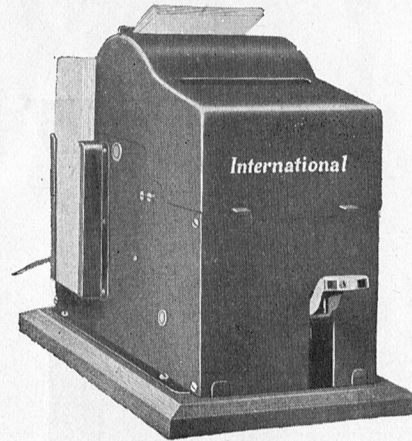
Series 380
Skeleton Dial
Secondary



Series 360
Gauge Type
Secondary



List 924
Chain Suspended
Double Dial
Secondary

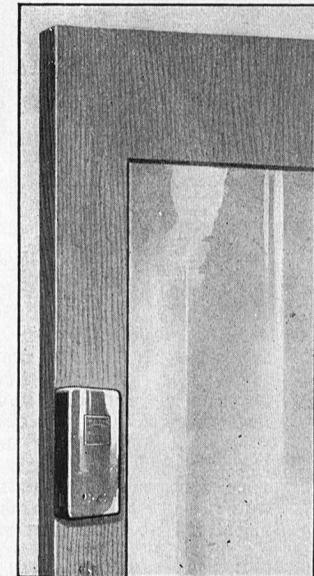


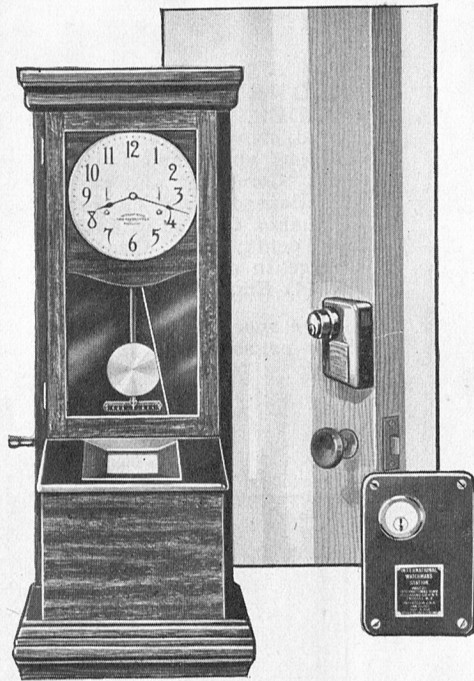
Series 800
MONEY-TIME RE-
RECORDER, electrically oper-
ated, showing card holders
for jobs ahead and finished
jobs. Computes and prints
(1) Elapsed Time on Jobs;
(2) Labor Charge in dollars
and cents; (3) Overhead
Charge in dollars and cents
and (4) Employee's Number.

See specimen records,
pages 12 and 27

Series 3300
DOOR RECORDER
furnishes a printed rec-
ord of locking and un-
locking of main door.
Record shows person,
day, hour and minute.
Main door cannot be
locked until all other
doors, windows, etc.,
are fastened. A self
winding master clock
controls accuracy of
door recorder mechan-
ism.

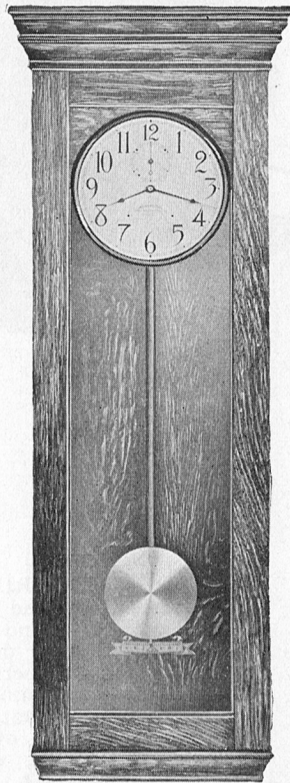
See specimen record,
page 28





Series 3500
DOOR RECORDER
AND WATCHMAN'S
STATION EQUIP-
MENT, which prints a
record each time a door
is locked or unlocked,
showing person, day, hour
and minute, and whether
door is locked or un-
locked; and also prints a
record showing day, hour
and minute the watchman
registers at each station.

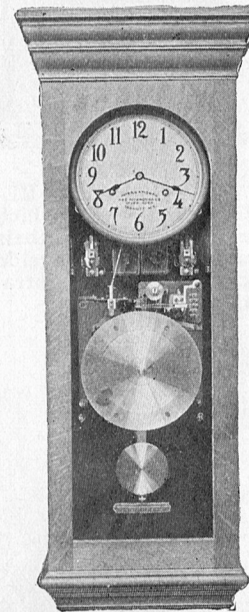
See specimen record,
page 28



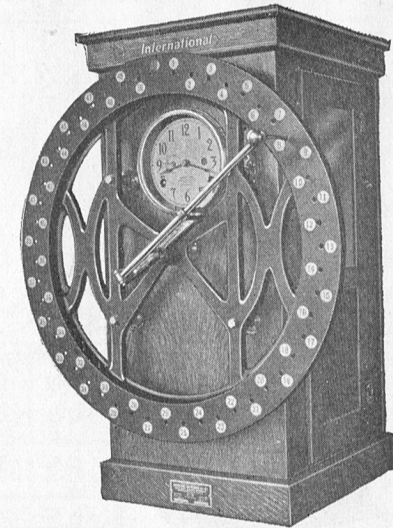
Series 240
MASTER CLOCK
Brass Bob or
Mercurial Pendulum
Master Clocks
furnished in five
wall-type models
Also furnished in
floor-type models



Series 7100
TIME STAMP,
Top Printer
Electrically
Operated
Time Stamps
furnished in
eighteen models



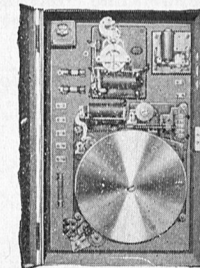
Series 470
Universal
Key Wound
PROGRAM
CLOCK



No. 6025
DIAL RECORDER
Daily
Two Color Record
Capacity
50 Employees
6 Registrations
Dial Time Recorders
furnished in eighty-
eight models

See specimen
weekly record,
page 26

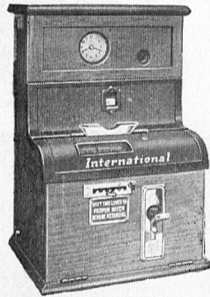
The two Program
Devices shown (left
and right) are repre-
sentative of numer-
ous other models
built to fit the
specific requirements
of users.



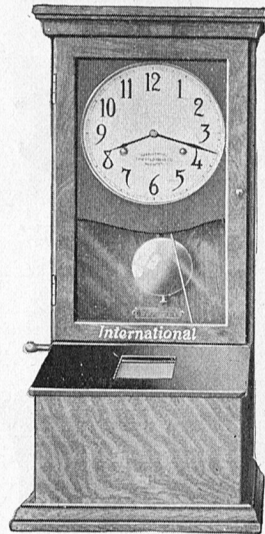
Series 440
Electric
PROGRAM
DEVICE
in Metal Cabinet
(Conduit wiring)



Series 2000
JOB TIME
RECORDER
Clock Driven
Prints Starting and
Stopping Time on jobs
or operations
Job Time Recorders
furnished in thirty-
eight models
See specimen record,
page 25



No. 9106
CARD RECORDER
Electrically Operated
Two Color Record
Semi-Automatic
Card Time Recorders
furnished in 166 models
See specimen records,
pages 21 and 24



Series 3000
AUTOGRAPH RE-
CORDER, in which
employees sign their
names alongside
printed time registra-
tions.

Form No. 1212
WEEK ENDING

OCT. 24 1925.

No. **24**
NAME

L. B. Mason

DAY	MORNING IN	NOON OUT	NOON IN	NIGHT OUT	EXTRA IN	EXTRA OUT	Total
	Σ 7 01	Σ 12 02	Σ 12 50	Σ 5 03			8 ³ / ₄
	Π 6 59	Π 12 05	Π 12 55	Π 4 59			8 ³ / ₄
	≧ 6 45	≧ 11 30	≧ 12 54	≧ 5 01	≧ 6 00	≧ 9 05	11 ¹ / ₂
TH	6 55	12 01	12 50	5 05			9
FR	6 53	12 00	12 59	5 04			9
SA	6 58	12 02	1 02	5 00			8 ³ / ₄

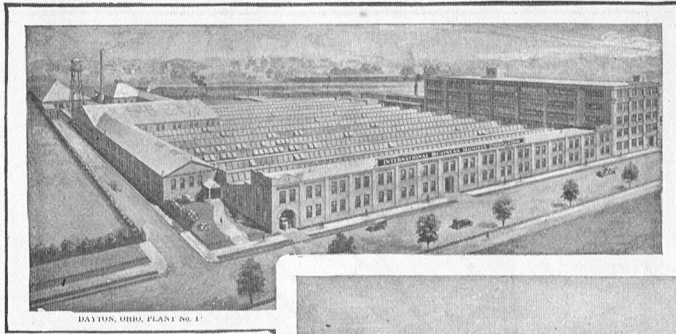
TOTAL TIME 55³/₄ HRS.
RATE 48
TOTAL WAGES FOR WEEK \$ 26.76

One of hundreds of card forms for attendance time, showing each day's registrations appearing horizontally on the card. Irregular registrations appear in red on original record. International Time Recorders in their various models print daily, weekly, two-weekly, semi-monthly, tri-monthly, quadri-monthly or monthly records.

NOTE—Card forms for use with International Time Recorders are furnished in accordance with the individual requirements of any business.

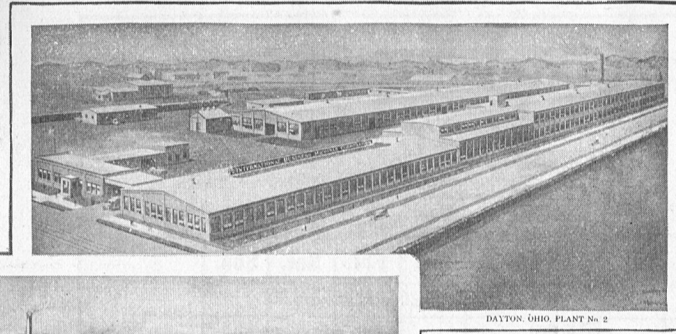
INTERNATIONAL BUSINESS MACHINES

PIONEERS AND LEADERS



DAYTON, OHIO, PLANT No. 1

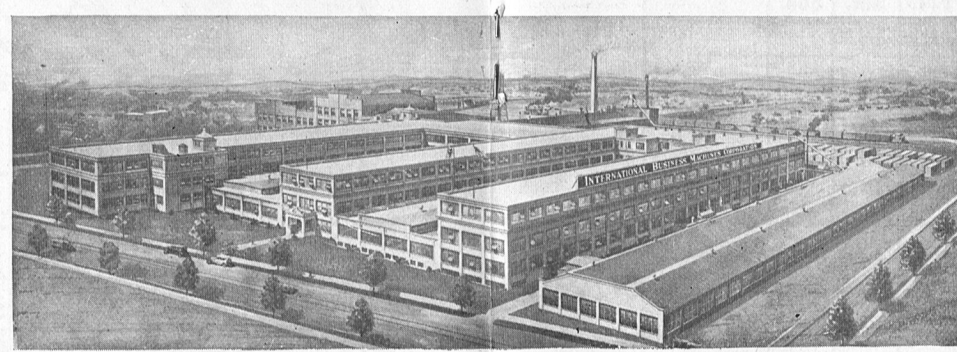
Five Plants
24 Buildings
19 Acres Floor Space
225 Sales Offices
U. S. and Canada
57 Foreign Offices
445 Products



DAYTON, OHIO, PLANT No. 2

TABULATING MACHINE CO.
DIVISION

Electric Tabulating Machines
Electric Automatic Control Tabulating Machines
Electric Accounting Machines
Electric Sorting Machines
Electric Card Counting Tabulating Machines
Key Punches
Electric Key Punches
Gang Punches
Verification Key Punches
International Ticketographs



ENDICOTT, N. Y.

DAYTON SCALE CO.
DIVISION

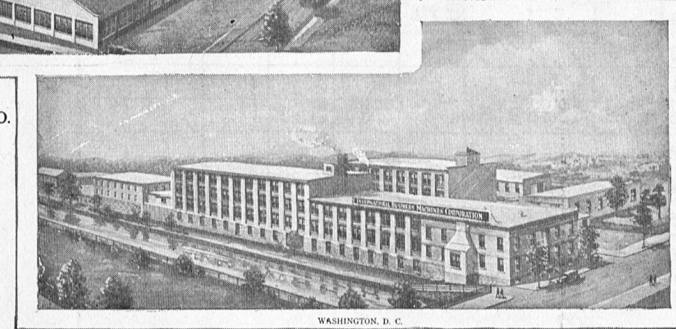
Drum Type Computing Scales
Fan Type Computing Scales
Electric Scales
Even-Balance Scales
Counting Scales
Heavy Duty Scales
Meat Slicers
Meat Choppers
Coffee Mills
Bread Slicers
Cheese Cutters



TORONTO, CANADA

**INTERNATIONAL
TIME RECORDING CO.**
DIVISION

Electric Time Systems
Master Clocks
Secondary Clocks
Program Devices
Dial Recorders
Card Recorders
Money Time Recorders
Elapsed Time Recorders
Job Time Recorders
Autograph Recorders
Recording Locks
Watchmen's Stations
Time Stamps



WASHINGTON, D. C.

EVERY purchaser of an International Business Machine is fortified in his desire to get the most value for his money by the following facts: This company has a capital and surplus of \$29,000,000.00. It has factories at Endicott, N. Y., Dayton, O., Washington, D. C., and Toronto, Ont., as well as in London, England; Paris, France; and Sindelfingen, Germany. It is the pioneer in each of its lines of manufacture. In business more than a third of a century. Progressing and enlarging every year.

The users of International Business Machines are found in virtually every business in existence. They range from the smallest retail establishments to the largest corporations. There are single companies whose investments in our products run as high as half a million dollars. International Business Machines are enthusiastically endorsed by users the world over. Sales Offices and Service Stations in all the principal cities of the world.

There is an INTERNATIONAL man near you

Form No. 4322 NOV. 14 1925
WEEK ENDING -----

No. **27**
NAME *Bernice Gould*

	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.
1	Σ 8 15		Σ 8 25	Σ 8 20	Σ 8 25	Σ 8 18	
2		Σ 8 50					
3							
4	Σ 11 32	Σ 11 32	Σ 11 41		Σ 11 34	Σ 11 31	
5	Σ 12 29	Σ 12 28	Σ 12 21		Σ 12 25	Σ 12 28	
6							
7							
8				TH 146			
9				TH 218			
10							
11							
12	Σ 5 31	Σ 5 32	Σ 5 34	Σ 5 35	Σ 5 31	Σ 5 30	
13						SA 6 00	
14							
15						SA 9 01	
16							
Daily Totals	✓	7½	✓	✓	✓	43	Weekly Totals 50½

RATE 80
TOTAL WAGES FOR WEEK 40.40

One of hundreds of card forms for attendance time, showing each day's registrations appearing vertically on the card. Irregular registrations appear in red on original record. International Time Recorders in their various models print daily, weekly, two-weekly, semi-monthly, tri-monthly, quadri-monthly or monthly records.

NOTE—Card forms for use with International Time Recorders are furnished in accordance with the individual requirements of any business.

MUNSON STEAMSHIP LINE

AUG 27 10 11 AM 1925

NEW YORK CITY
DEPT.
RECEIVED

A typical
TIME STAMP RECORD

DATE Feb 4/26
WORKMAN A. Andrews
JOB NO. 1174
OPERATION
Grind Valves

STOP FEB 4 5 58
START FEB 4 1 12
TIME ON JOB 4.46

A typical JOB TIME RECORD. International Job Time Recorders print on any size or thickness of card, and as many registrations as may be required. They furnish time records in hours and minutes, hours and tenths, hours and hundredths, or periods, as desired.

NAMES	PA					Total Time	Rate	Amount
	1	2	3	4	5			
<i>E. Brown</i>	645 1201 1250 501	647 1204 1249 402				59	27	1221
<i>M. Baker</i>	647 1032 1252 504	658 1203 1252 503				524	21	11119
<i>A. O'Neil</i>	644 1202 1257 502	655 1201 1259 505				56	23	1288
<i>E. O'Connell</i>	655 1207 1250 303	648 1202 1253 506	529 131			51	31	1728
<i>J. O'Connell</i>	653 1100 1252 501	652 1203 1256 504				53	11	906
TOTAL 4372								

94	654	1201	1255	505	529	701	1258
95	649	1206	1259	502	658	1204	1256
96	647	1201	100	505	649	1200	1254
97	654	1205	1249	503	654	1203	1246
98	655	1203	1258	504	658	1204	1257
99	659	1200	100	507	655	1206	100
100	654	1204	1257	502	651	1205	1255

This is for use only on the INTERNATIONAL DIAL

Section of a weekly DIAL RECORD showing time records of twelve employees for two days, together with total time for week and payroll record. Irregular registrations appear in red on original record.

DEPT. 9	DATE Apr. 21, 1926							
E. Time 12 13	Money Value 16 17	Burden 20 21	Worker's No. 23 24 25	Dept. 27	Order No. 30 31 32	Part No. 36 37 38	Oper. No. 40 41	Mach. No. 45
Order No. 482	DESCRIPTION							
Part No. 341	Cutting off							
Operation No. 89								
Machine No. 6								
Approved by	A. J. Nichols							
	Foreman							

A typical MONEY TIME COST RECORD for use with tabulating machines. The registrations appearing at the left of card are made in two operations by the worker — one at the start, the other at the finish of the job. See description of Money Time. Recorder on page 17.

A 2 0 U	2721
John Seymour	2722
Helen Burman	2724
E. Turner	2725
Edward Miller	2726
R Morris	2727
A 1 I U	2728
B 3 0 U	2910
B 3 0 L	2938
E. Miller Out on Trip 1	21018
R. Morris	21130
E. Miller Back from Trip 1	21109
Edward Miller	21118
E. Turner	21224
R. Morris	21228
John Seymour	21230
Helen Burman	21250
Edward Miller	21116
E. Turner	21118
E. Miller Out on Trip 2	21122
John Seymour	21128
Helen Burman	21134
E. Miller Back from Trip 2	21247
E. Miller Out on Trip 3	21308
C 3 0 U	2350
C 3 0 L	2410
E. Miller Back from Trip 3	2439
A 1 I L	2610
John Seymour	2615
Helen Burman	2617

Section of DOOR RECORDER REC-ORD showing (1) person locking or un- locking door; (2) which door was locked or unlocked; (3) whether from the out- side or the inside; and (4) whether locked or unlocked. Also the day, hour and minute of each registration.

A 7 52 TH
B 6 5 TH L
W 9 9 TH
W 12 13 FR
W 3 1 FR
W 6 8 FR
C 7 53 FR
B 6 1 FR L
W 9 10 FR
W 12 13 SA
W 3 10 SA
W 6 1 SA
C 8 3 SA
A 10 14 SA L
W 12 16 SU
W 3 15 SU
W 6 17 SU
B 9 22 SU
I 9 23 SU L
I 11 44 SU
B 11 45 SU L

Section of DOOR RECORDER REC-ORD showing identity of persons lock- ing and unlocking door, with the day, hour and minute. Also watchman's reg- istrations, which are made without un- locking the door.



No. 546
Dayton
Porcelain
Electric
COMPUT-
ING
SCALE
Capacity
15 to 30 lbs.

Scales
furnished
in 187
models

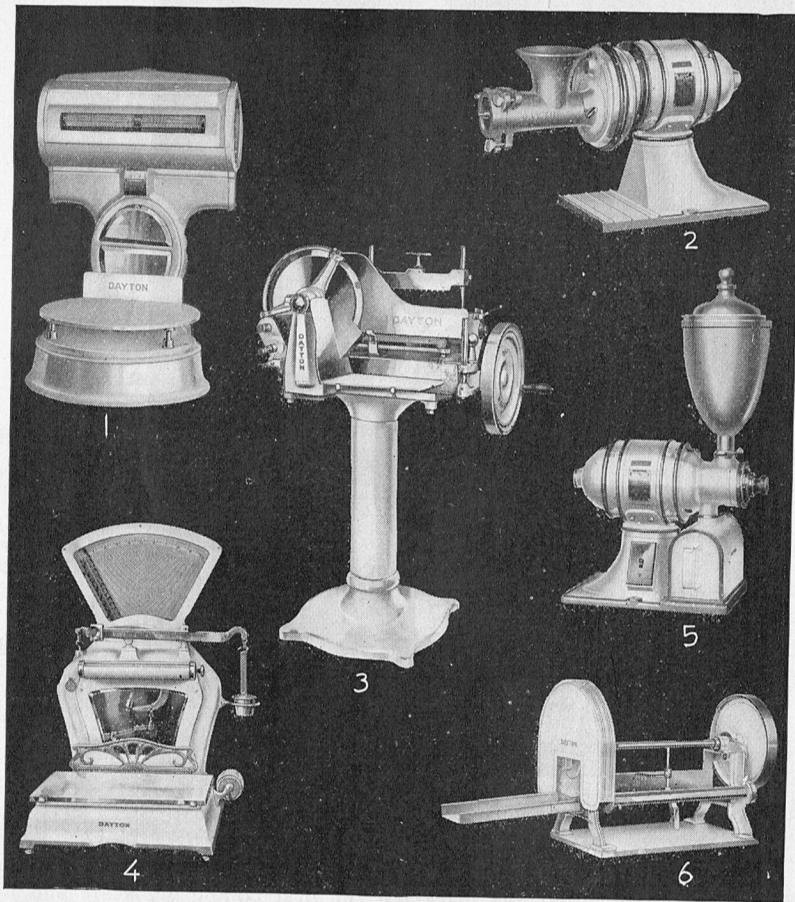
DAYTON SCALES, MEAT SLICERS, ELECTRIC COFFEE MILLS, ELECTRIC MEAT CHOPPERS

The Dayton Scale Division has been making store equipment for thirty-five years. It invented and marketed the first computing scale and now makes the largest line of scales, meat slicers, coffee mills, meat choppers and other devices for speeding up and improving store service.

Dayton also makes a complete line of heavy duty, counting, parcel post and postal scales, etc., for factories, wholesale and jobbing houses, offices, banks, etc. Our representative will gladly demonstrate the machines in which you are interested.

LIBERAL ALLOWANCES FOR OLD MACHINES TAKEN IN EXCHANGE.

PIONEERS AND LEADERS



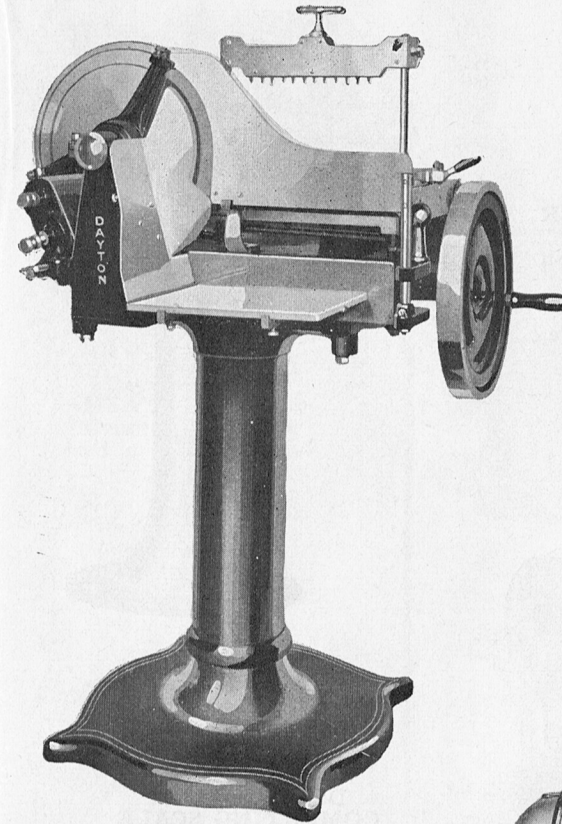
This illustration shows the following machines with the White "Dayton Durable" finish

- | | |
|---|---------------------------------|
| 1. No. 546, Dayton Scale | 4. No. 75, Dayton Scale |
| 2. No. 5117, Dayton Meat Chopper | 5. No. 5005, Dayton Coffee Mill |
| 3. No. 17, Dayton Meat Slicer on Pedestal | 6. No. 25, Dayton Bread Slicer |

All models can be furnished with the White "Dayton Durable" finish.

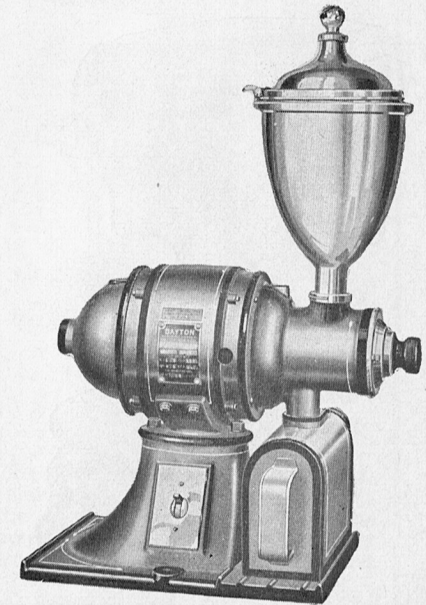
Fair prices—reasonable terms—liberal allowances for exchange machines.

INTERNATIONAL BUSINESS MACHINES



No. 17
Dayton
Improved Safety
MEAT SLICER
with Pedestal
Red or White
Finish

Various Models
furnished with
or without
pedestals



No. 5005
Dayton Electric
COFFEE MILL
13 Cutting Grades
and Pulverizer
Counter Base Type
Red or White Finish

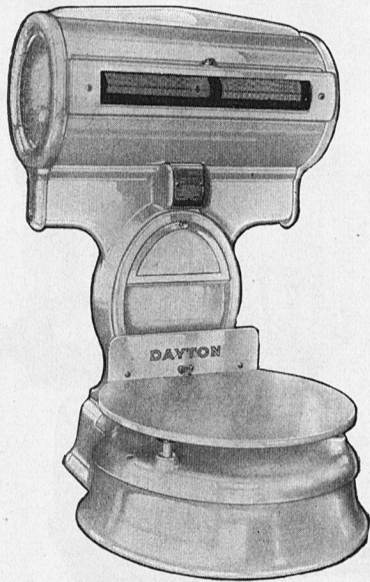
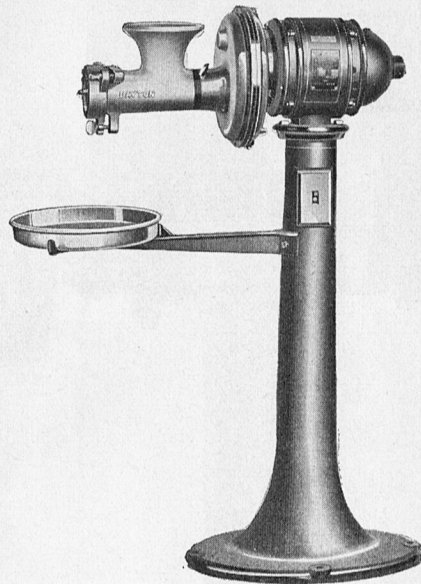
Coffee Mills furnished
in twenty models,
with and without
pedestals

Fair prices—reasonable terms—liberal allowances for exchange machines.

PIONEERS AND LEADERS

No. 6117-F
Dayton Electric
MEAT CHOPPER
with Pedestal
Red or White Finish

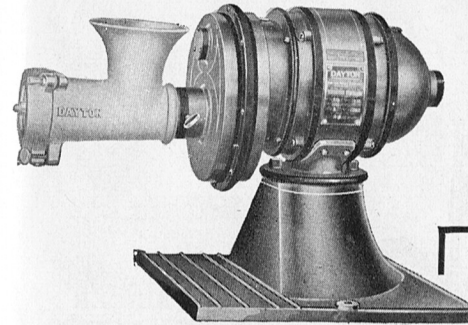
Meat Choppers
furnished in twelve
models with and
without pedestals



No. 4590
Dayton Porcelain
COMPUTING SCALE
Capacity 15 to 30 lbs.

Scales furnished in
187 models

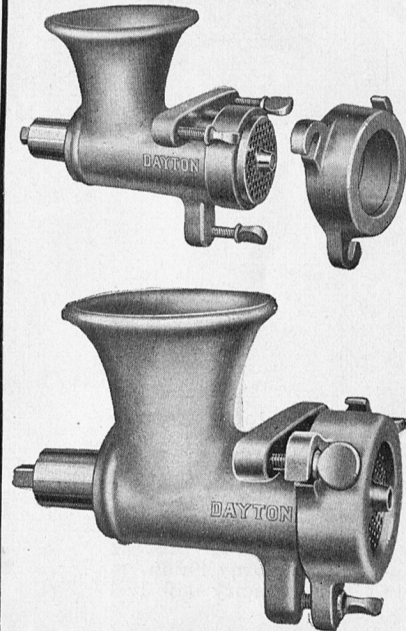
INTERNATIONAL BUSINESS MACHINES



No. 5117
Dayton Electric
MEAT CHOPPER
Counter Base Type
Red or White Finish

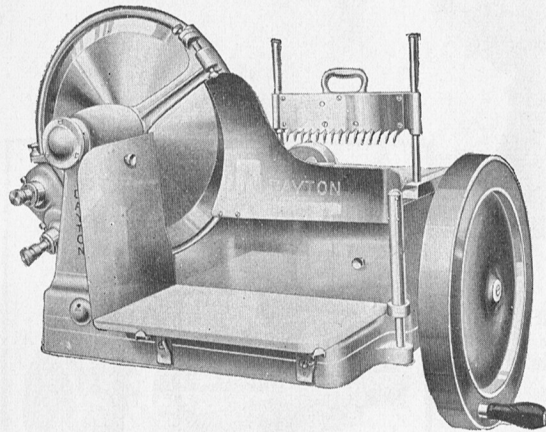
Meat Choppers fur-
nished in twelve
models, with and
without pedestals

The bowl that makes
Dayton Choppers best



The bowl here illustrated is an ex-
clusive Dayton product and marks
the greatest forward step in the
marketing of chopped meat since
meat chopping machinery was first
invented.

PIONEERS AND LEADERS

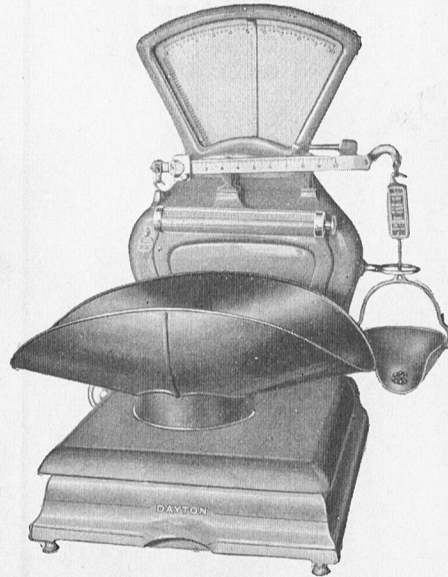


No. 15
Dayton Safety
MEAT SLICER
Red or white finish

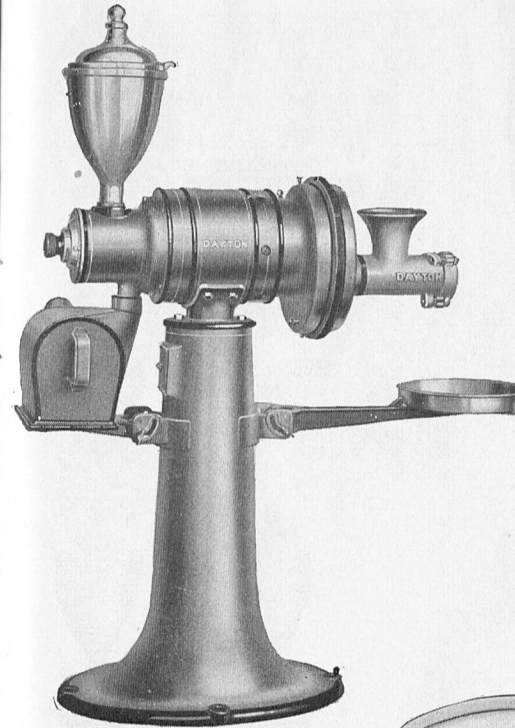
Various models
furnished with or
without pedestals

No. 74
Dayton Hardware
and Industrial
COMPUTING SCALE
with counting
attachment for
counting by means of
weighing process
Gray finish
Capacity 110 lbs.

Scales furnished in
187 models



INTERNATIONAL BUSINESS MACHINES

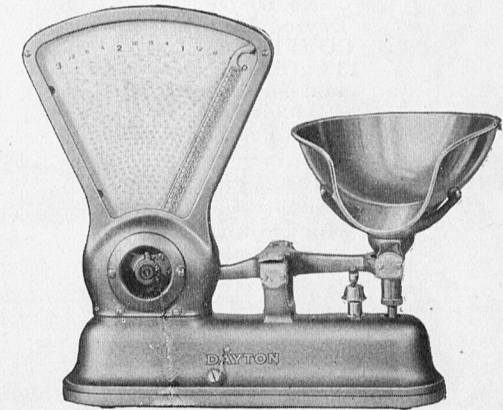


No. 6728-F
Dayton Electric
COMBINATION
COFFEE MILL AND
MEAT CHOPPER
with Pedestal

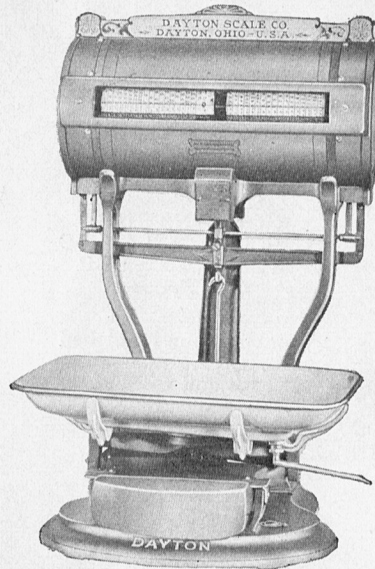
Combinations furnished
in twelve models,
with and without
pedestals

No. 167
Dayton
COMPUTING SCALE
Capacity 3 lbs. or 5 lbs.
Gold, blue or white
finish

Scales furnished
in 187 models



PIONEERS AND LEADERS

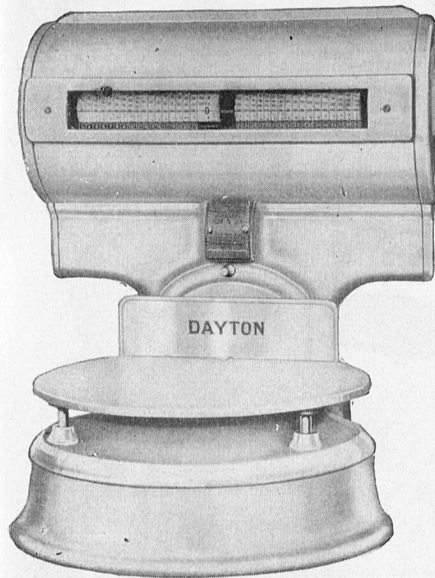
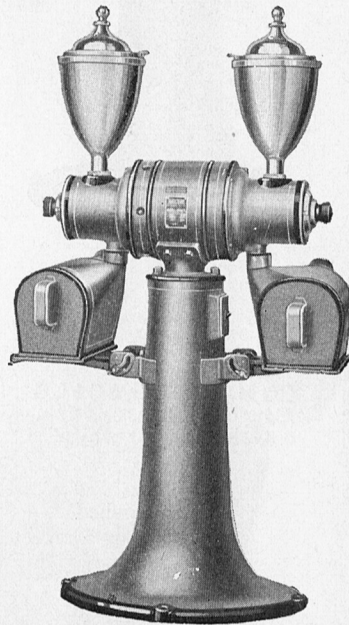


No. 144
Dayton
COMPUTING SCALE
Capacity
15 to 30 lbs.
Gold, blue
or white finish
Equipped with
fish pan

Scales furnished in
187 models

No. 6077-F
Dayton Electric
COFFEE MILL
13 Cutting Grades
and Pulverizer
Double End
with Pedestal

Coffee Mills furnished
in twenty models
with and without
pedestals

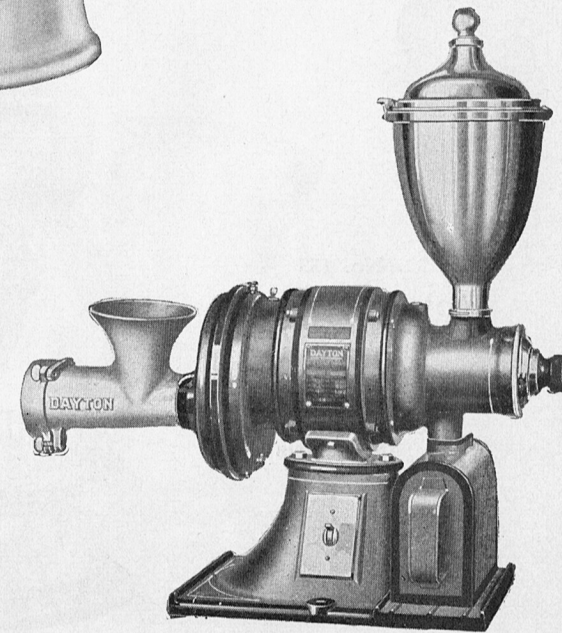


No. 554
Dayton Porcelain
COMPUTING SCALE
Short Column
Capacity
15 to 30 lbs.

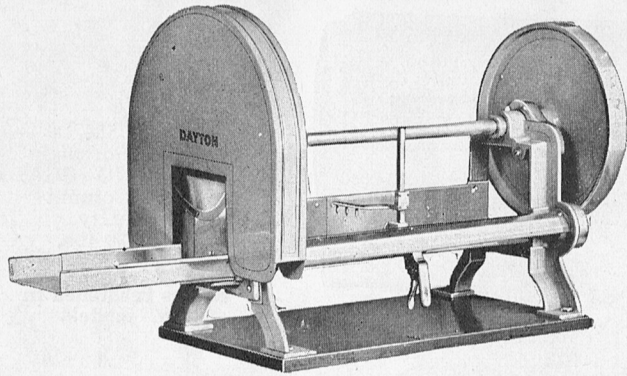
Scales furnished in
187 models

No. 5517
Dayton Electric
**COMBINATION
COFFEE MILL AND
MEAT CHOPPER**
Counter Base Type
Red or white finish

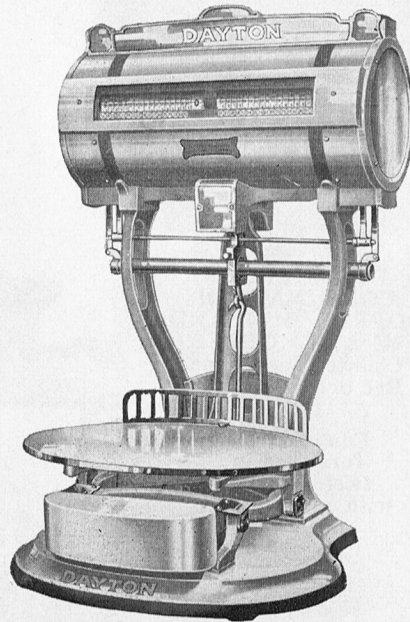
Combinations
furnished in
twelve models
with and without
pedestals



PIONEERS AND LEADERS



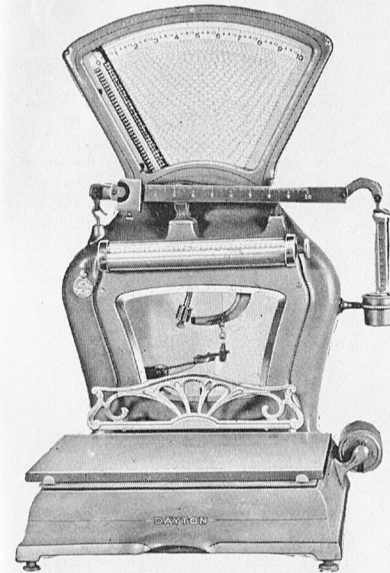
No. 25
Dayton Safety
BREAD SLICER
Blue or white finish



No. 133
Dayton
COMPUTING SCALE
Capacity 15 lbs.
Gold, blue
or white finish

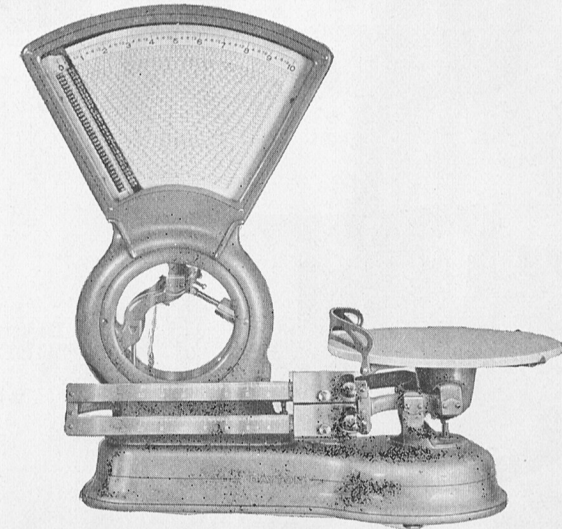
Scales furnished in
187 models

INTERNATIONAL BUSINESS MACHINES



No. 75
Dayton
COMPUTING SCALE
Capacity 100 lbs.
Gold, blue
or white finish

Scales furnished in
187 models



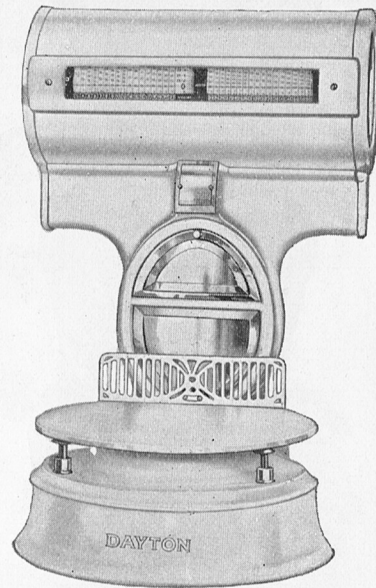
No. 85
Dayton
COMPUTING
SCALE
Capacity 30 lbs.
Gold, blue or white
finish

Scales furnished in
187 models

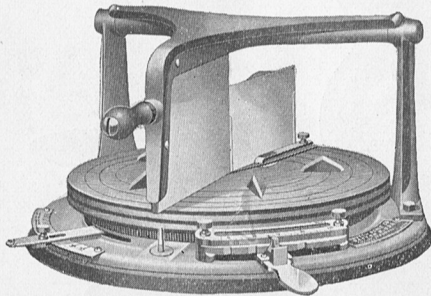
PIONEERS AND LEADERS

No. 344
Dayton
COMPUTING SCALE
Capacity 15 to 30 lbs.
Gold, blue
or white finish

Scales furnished in
187 models



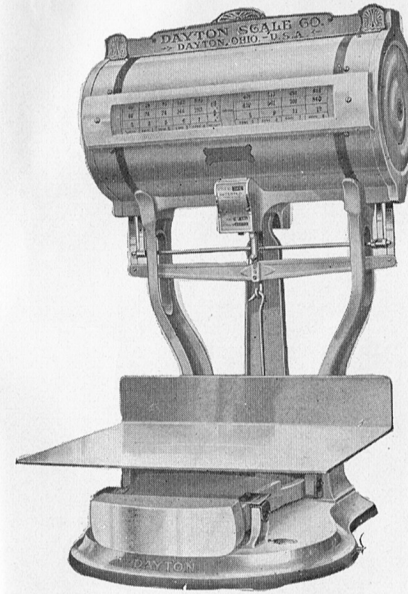
No. 20
Dayton Computing
CHEESE CUTTER
Blue or
white finish



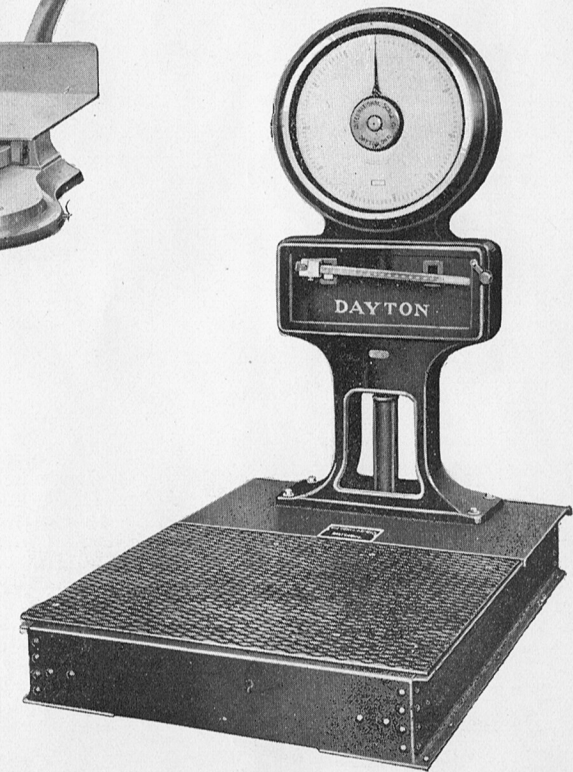
INTERNATIONAL BUSINESS MACHINES

No. 145
Dayton
Parcel Post and Express
COMPUTING SCALE
Capacity 70 lbs.
Gray finish
Several other types and sizes
Parcel Post and Postal
Scales

Scales furnished in
187 models



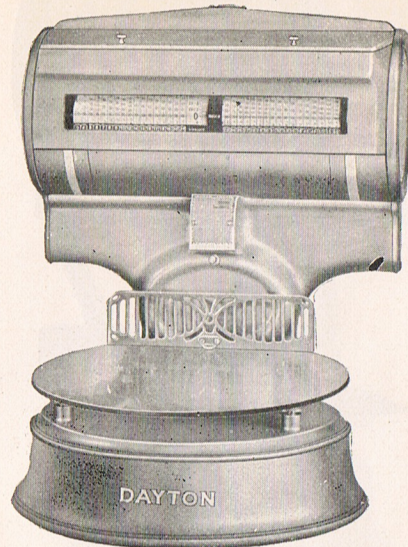
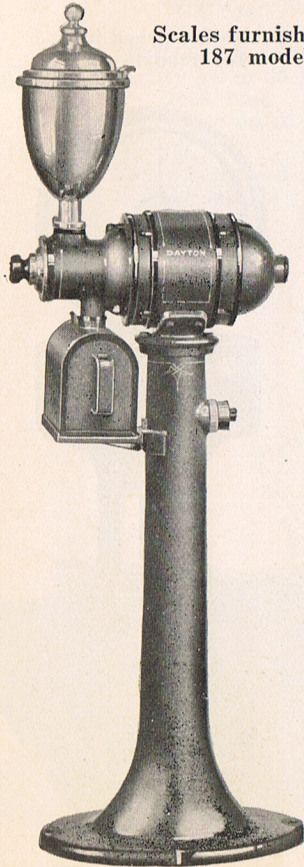
Dayton HEAVY
DUTY SCALES.
Prices according to
size and capacity fur-
nished on request.



PIONEERS AND LEADERS

No. 356
Dayton Electric
COMPUTING SCALE
Short Column
Capacity
15 to 30 lbs.
Gold, blue or white
finish

Scales furnished in
187 models



No. 6005-F
Dayton Electric
COFFEE MILL
13 Cutting Grades
and Pulverizer
with Pedestal
Red or White Finish

Coffee Mills furnished
in twenty models
with and without
pedestals